

I CLAIM:

1. A projector light device comprising:
a housing including a supporting panel provided therein,
a board attached to said panel,
5 a plurality of light members attached to said board for
generating lights, and
a plate disposed in front of said board, and including at least
one lens provided therein and arranged in front of said light
members, for concentrating the lights generated by said light
10 members, and for increasing projecting distances of the lights
generated by said light members.
2. The projector light device as claimed in claim 1, wherein
each of said light members includes a seat having an orifice formed
therein, and a light element received in said orifice of said seat.
- 15 3. The projector light device as claimed in claim 1, wherein
each of said light members includes at least one pair of conductors
extended therefrom.
4. The projector light device as claimed in claim 1 further
comprising a cover disposed in front of said plate, and including a
20 transparent sheet provided therein, and arranged in front of said
light members, for shielding and protecting said light members, and
for allowing the light generated by said light members to emit out
through said transparent sheet of said cover.
5. The projector light device as claimed in claim 1 further
25 comprising a hood attached to shield said housing.
6. The projector light device as claimed in claim 1 further
comprising a camera attached to said housing.